19289

Serial No..

APPLICATION FOR PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

		ICT 2 0 1960
Returned to	applicant for correction	
Corrected ar	pplication filed	ADNOGATED BY 24396
Map filed	<u></u>	EC 1 9 1960
grafia a dia		d Chartal Transport of
The ap 1218	Douglas Drive	d Gravel. Incorporated.
		County of Clark
State of	Nevada , hereby	makes application for permission to appropriate the public
waters of the	e State of Nevada, as hereinafter stated. (I	f applicant is a corporation, give date and place of incorpora-
tion; if a cop	partnership or association, give names of r	nembers.) 10th January 1956.
Las Vo	egas, Nevada.	
1. The sou	urce of the proposed appropriation is	Soulder City, Nevada Sewage Treatment
		Soulder City, Nevada Sewage Treatment Name of stream, lake or other source.
		One second-foot equals 448.83 gals, per min.
		etacre-feet.
		(Sard and gravel Plant.). tion, power, mining, manufacturing, domestic, or other use.
4. If use is		
(a) Irri	gation (state number of acres to be irrigat	æd)
(b) Sto	ckwater (state number and kinds of anima	als to be watered)
(c) Oth	ner use (describe fully under "No. 11. Re	marks")
(d) Pov	wer:	
(1) Ho	rsepower developed	
(2) Poi	int of return of water to stream	
5. The wat	ter is to be diverted from its source at the	following point: SE NW Section 16, T. 23 S.
R. 64	E., M.D.B.&M. at a point	from which the west # Section corner ey, and by course and distance to a section corner. If on unsurveyed land,
of Se		30" W., a distance of 1861.4 feet.
		T. 23 S., R. 63 E., M. D. R. &M.
*********		al subdivision, if on linearyeyed land it should be so stated.

7. Use will		end about December 31 , of each year.
8. Descript	tion of proposed works. (Under the prov	isions of NRS 535.010 you may be required to submit plans
and spec	cifications of your diversion or storage wo	orks.)The water will be impounded by a
small	dam or dike constructed	across the stream or creek and a sump
		ed into tank trucks and transported
to the	e place of use.	

9. Estimated cost of works\$500.00	to \$1,000,00 depending on requirements.
10. Estimated time required to construct wor	ks 30 days. (probably less).
11. Remarks Prior to filing	final proof of use, if it is possible to
acquire the necessary eas	ements or rights-of-ways, it is planned to
construct a pipe line ove	r 5 miles in length to the point of use
and conduct the water via	this manner. Until such time as this
is feasible the water wil	1 have to be hauled by tank truck.
Applicant Gornowich Sand and Gr	avel, Incorporated
••	Bys/ E. Hitchcock President
Compared hs/lb hs/jw	
Protested Feb. 24, 1961 by Blac Club.	k Canyon Country
Overruled 1- 3 -68 See Ruling APPRO # 1033	OVAL OF STATE ENGINEER
	he foregoing application, and do hereby grant the same, subject to the
rights on the source. Since City sewage lagoons, such wa fore, the permit granted her	s permit is issued subject to all existing the source of this water is the Boulder ters are classed as "waste waters". There- ein carries with it no provision or quarant ch waste. This permit is issued only for
Industrial (Sand and Gravel	Plant) purposes as the water to be appropri
ated hereunder is unfit for	domestic uses.
It should be recognized	that while this water may be lawfully used
under the above conditions,	no right of continuance or regularity of
flow can be acquired except	by agreement or contract relation with the
owner of the sewage treatmen	t facility.
Nothing in this permit s	hall be taken to infer the granting of any
right of ingress and egress	to the permittee.
•	
	be limited to the amount which can be applied to beneficial use, and
not to exceed 1.0	cubic feet per second
Actual construction work shall begin on or be	efore August 2, 1968
	before September 2, 1968
	gence and be completed on or before August 2, 1969
	September 2, 1969
	made on or before
	use shall be filed on or before
	l be filed on or before
Completion of work filed	WITNESS MY HAND AND SEAL this2ndday
Proof of beneficial use filed	
Certificate NoIssued	- Od DROA
Recorded Bk Page	State Engineer.
	State of the state